Fig. 1

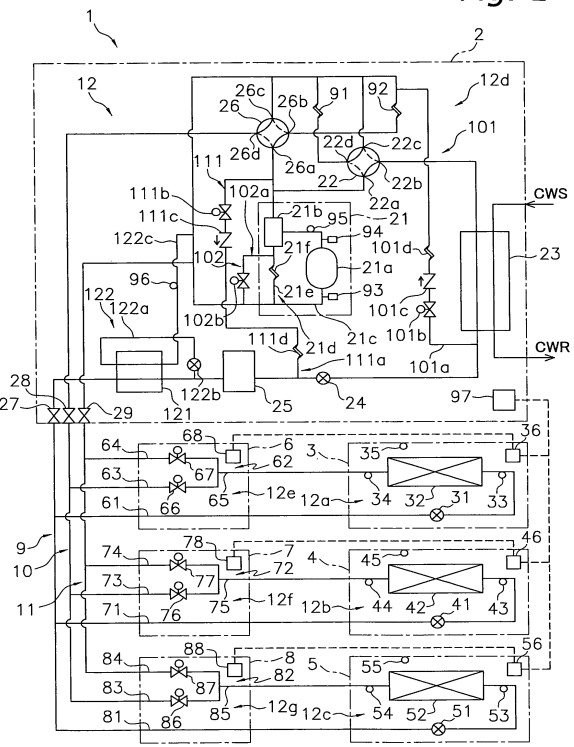


Fig. 2

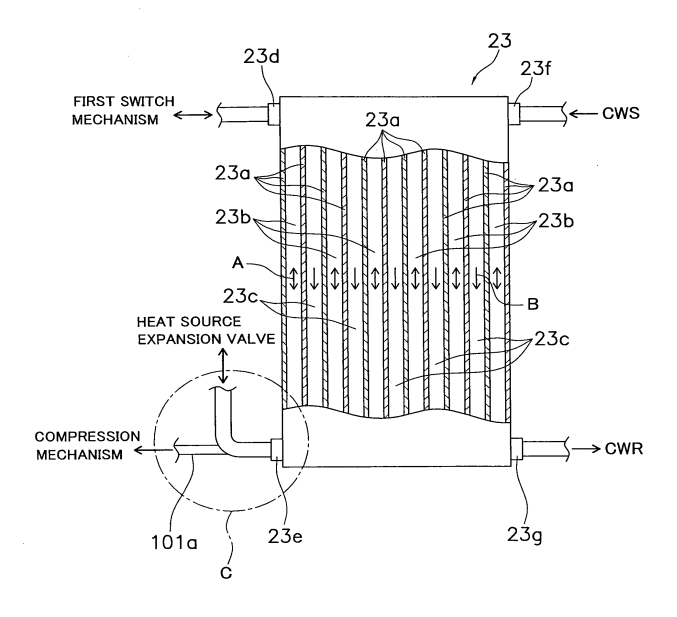


Fig. 3

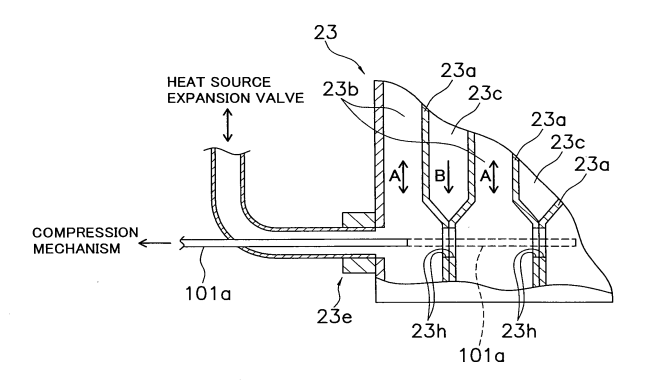
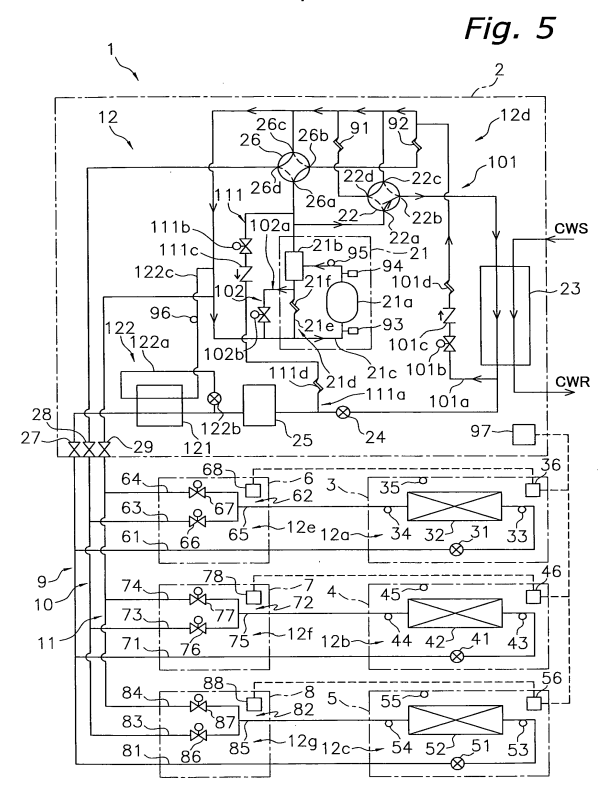
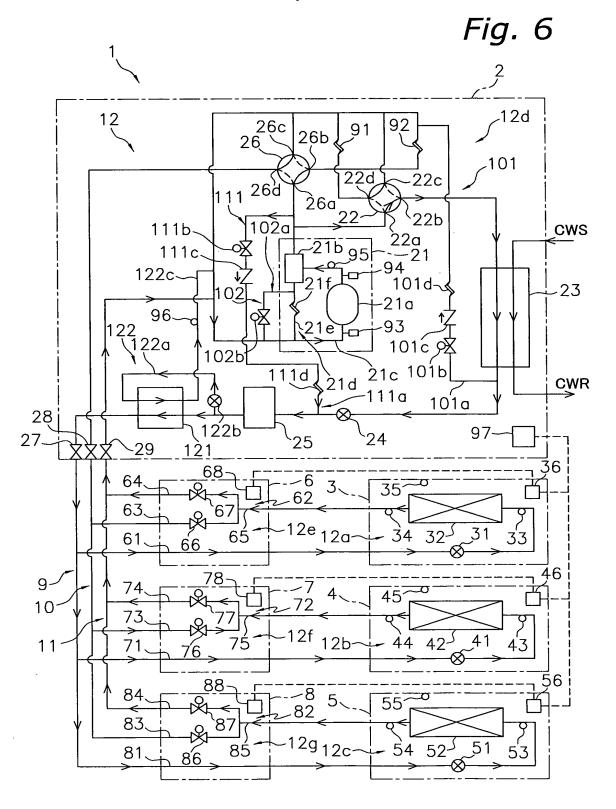
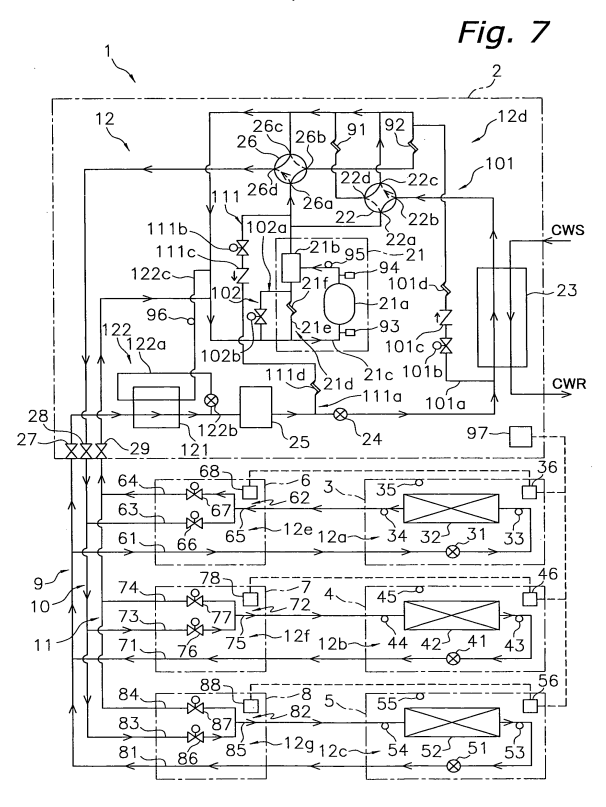
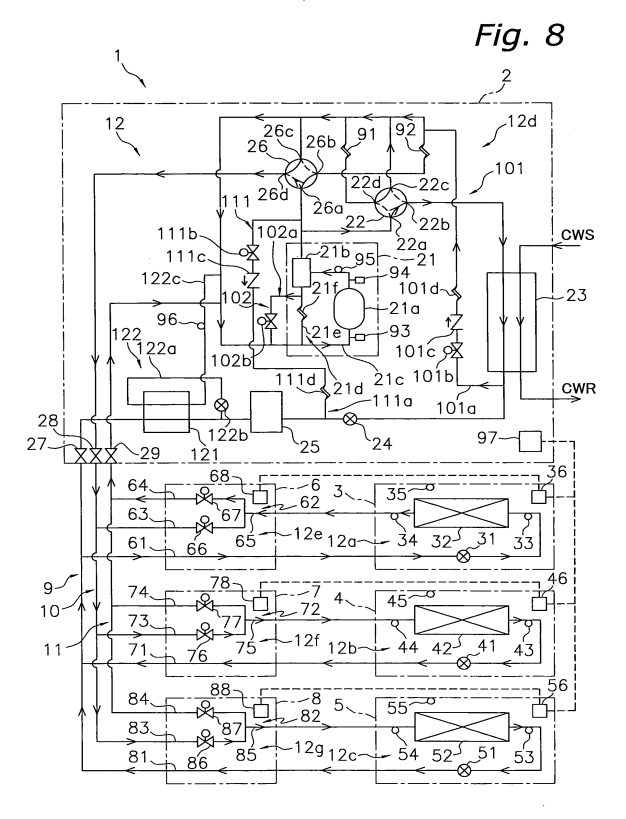


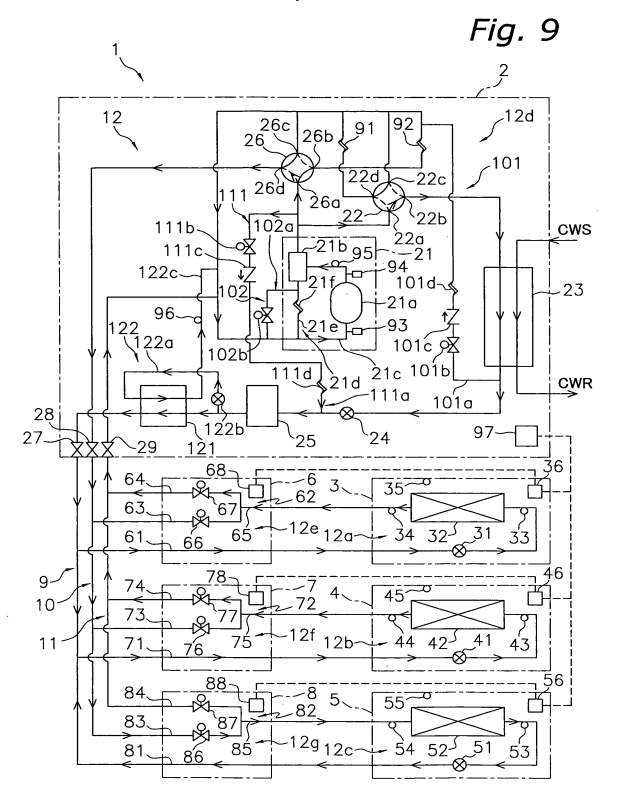
Fig. 4 12d 12 26c 26 92 91 26b 101 22c 22d 111 26d 26a 22 <sup>(</sup>22b 102a 111b~ CWS 22a ---21 -94 111c 122c~ 101d-23 21a 96 |122 \122a 101c s 102b 21c 101b 111d **CWR** 111a 10<sup>'</sup>1a 28 122b 97-27-25 -29 121 **夏** 67 357 63. 12e <sub>12a</sub>-32-61 46 9-45 10 <sup>12f</sup> 12b 11-88-12g<sub>12c</sub>-5े4 <sup>کر</sup>52 5'3 81











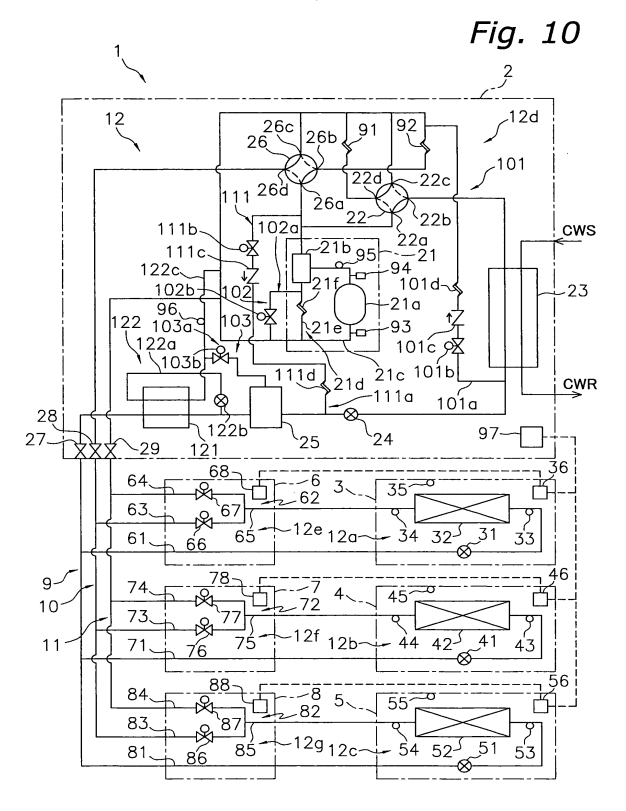


Fig. 11 -12d 12 26c 26 92 26b 101 22d -22c 111 <sup>26</sup>d 102a 26a<u>22</u> 22b CWS 22a --21 -94 101d-102 23 21a 103 103<sub>a</sub> 101c 5 103Ь 21c 101b CWR 10<sup>′</sup>1a 28 97 27-25 **\**29 -6 62 35/ 63 61 33 46 9-10 73 12f <sub>12b</sub>-11-83 12g<sub>12c</sub>-81

Fig. 12 12d 12 26c 26 -101 22c 111 26d 26a 22b 102a 111b-**CWS** 22a ---21 94 21b<sub>95</sub> 111c. 122c . 101d-102b-23 21a 96 122 103a 93 122a 101c 9 1036 21c 101b 111d CWR 111a 10<sup>′</sup>1a 28 122b 97 27-25 -29 12<sub>1</sub> <del>3</del>6 68 -6 62 64 <u>\\$</u>\_67′ 357 -<u>66</u> 63. **6**5 61. 9-74. 45 10 73. <sup>12f</sup> 12b-11-71 88-55 83 12g<sub>12c</sub>-54 52 **8**5 81